ABSTRACT OF THE DISCLOSURE

2	A lamp that can concentrate light has two brackets, two shade holders, a
3	shade, two sockets and two illuminating elements. The shade holders are
4	attached respectively to the brackets. The shade is mounted between the shade
5	holders and has a tubular body, a slit and an extension. The tubular body is made
6	of an opaque material and is attached to the shade holders. The slit is
7	longitudinally defined through the tubular body. The extension extends from the
8	tubular body along the slit. The sockets are respectively mounted on the shade
9	holders. The illuminating elements are attached to the sockets and are mounted
10	in the open ends of the tubular body of the shade. Accordingly, the light emitting
11	from the illuminating elements is concentrated and emits only from the slit in the
12	shade to increase the brightness of the light emitted from the lamp.